Approved For Release 2002/07/02 : CIA-RDP84-00499R00980050086-0

SINGE DESSAGE

RDS RDS

			2	OCTOBER	1947
		4.	_		
25X1A	11				

25X1A

25X1A

25X1A

DISTRIBUTION:

COPY #1 CCD COPY #2 OPS

#HASH_

TO FROM COMOPS.

1. UNDER ASSUMPTION YOU HAVE RTTY RECEIVER FACILITIES AVAILABLE
FOLLOWING ADDITIONAL INFO ON RADIOTELETYPE TRANS- 25X1A
MISSION PRESENTED. 0530 TO 0800 AND 1100 TO 1300 ZEERA DAILY EXCEPT
SUNDAY STATION WILL BE HEAPD PASSING TRAFFIC TO
AND MAY BE IDENTIFIED BY CALL SIGNS IN MEG HEADINGS. FREQ IS 22602 KCS.
2. OPERATES MANUAL NET WITH ON 11,930 KCS 25X1A
0500Z TO 1300Z DAILY WITH REDUCED ACTIVITY ON WEEKENDS. ALTERNATE FRE-
QUENCYS ARE 8055 KC AND 10255 KC.
3. ALSO MONITOR 13997 KCS FOR OCCASIONALLY 25X1A
HEARD WORKING TWENTY METER HAMS. OPERATION HOURS NOT SPECIFIC BUT HEARD

4, FORWARD MONITOR REPORTS TO COMOPS.

OCCASIONALLY APPROX 0200 TO OLOO ZEBRA HERE.



	Approved For Resease 2002/07/02 : CIA-RDP84-00499R06000050086-0	REB L
	2 OCTOBER 1947 WBF,	HLH WLS 77 5 RCL RDS 275
25X1A		20/
	COMOPS FROM	_ e e s - o p s
-	SERVICE.	
25X1A	NOTHING HEARD OF ON FREQUENCY 22602 KCS BETWEE O500Z AND 0530Z MM THIS DATE. FREQUENCY CLEAR WITH NO INTERFERING SIGNALS WITHIN 100 KCS EACH SIDE OF FREQUENCY	
	AT 0530 RTTY SIGNAL HEARD ON 22598 KCS, SIGNAL TOO WEAK	
25X1A	TO REGISTER ON S. METER. Probably Since	25>
	proventy since proventy since has some frequencial possible 1 + 14150 on output frequency.	S 5